

In the Specification:

Please amend the paragraph on page 2, lines 11-23 to read as follows:

A less expensive alternative to a ~~set of~~ seal drivers is a ~~socket set~~ sockets - a standard accessory for most mechanics. Use of a socket is also advantageous because their hollow cylindrical structure permits driving of a seal onto a shaft, whereas the flat discs typically used in seal drivers as described above do not. When using a socket as a seal driver, a mechanic selects the socket size that approximates the size of a given seal and drives that seal into position by striking on the socket with a hammer 15 or the like. This use, which is illustrated in Fig. 1, constitutes "mis-use" of the socket 16 and often damages the socket resulting in significantly shorted product life. Notwithstanding damage to the sockets, it is standard practice in many shops to drive seals 18 with sockets.